F-76 Traceability Signature Page

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Contract or Solicitation Number:		
CLIN:		
Order Number:		
Shipment Number:		
Traceability OPTION selected per paragraph	e.5 (circle or otherwise inc	dicate which one of the three options is chosen):
OPTION 1	OPTION 2	OPTION 3
composition, additives and their concentration hydrotreated light cycle oils, other unauthoriz components per the most recent revision of M percentage of each material as defined in section Renewable Diesel, etc.) and the concentration	n levels. This signed stater ed materials, or additives b IL-DTL-16884 at date of ion 3.2 and 3.2.1 (i.e. refin level for each additive are	hipment number maintains traceability with respect the materials ment certifies that at no point have any unauthorized unbeen blended into the final product or any of its associated blend contract award. All materials and additives are listed below. The ned hydrocarbon distillate fuel, Fischer-Tropsch, Hydroprocessed er also shown. For the purposes of the offeror submission this be added to batches or components of batches of F-76 for delivery
Clanatura	1	
Signature: Printed Name:		
Title:		
Company Name:		
Date:		
Date.		
Material	T	Percent
iviateriat		r croont
Additive	Concentration	Responsible Party for Injection
Additive	Concentration	Responsible Party for Injection
Additive	Concentration	Responsible Party for Injection
Additive F-76 Synthetic Component Certification	Concentration	Responsible Party for Injection
	Concentration	Responsible Party for Injection
F-76 Synthetic Component Certification	Concentration	Responsible Party for Injection
F-76 Synthetic Component Certification Contract or Solicitation Number:	Concentration	Responsible Party for Injection
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN:	Concentration	Responsible Party for Injection
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN: Order Number: Shipment Number: Synthetic paraffinic materials supplied as indiceither Fischer-Tropsch (FT) or Hydroprocesse certificate of analysis (COA), including table production location, or production processes h	cated with the above contr d Renewable Diesel (HRD A-II results of MIL-DTL-I ave been made. In addition e the last COA, including	ract, CLIN, order number, and shipment number is derived from D) methods. This signed statement certifies that since the last 16884N, Appendix A, no changes, including feedstock material, nn, no turnaround events have been executed on any units utilized to table A-II, properties were tested. Please supply the date of the
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN: Order Number: Shipment Number: Synthetic paraffinic materials supplied as indicither Fischer-Tropsch (FT) or Hydroprocesse certificate of analysis (COA), including table production location, or production processes h produce the synthetic paraffinic materials since most recent COA and an identifying number for the synthetic paraffinic materials.	cated with the above contr d Renewable Diesel (HRD A-II results of MIL-DTL-I ave been made. In addition e the last COA, including	ract, CLIN, order number, and shipment number is derived from D) methods. This signed statement certifies that since the last 16884N, Appendix A, no changes, including feedstock material, nn, no turnaround events have been executed on any units utilized to table A-II, properties were tested. Please supply the date of the
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN: Order Number: Shipment Number: Synthetic paraffinic materials supplied as indicither Fischer-Tropsch (FT) or Hydroprocesse certificate of analysis (COA), including table a production location, or production processes h produce the synthetic paraffinic materials since most recent COA and an identifying number for DATE OF COA:	cated with the above contr d Renewable Diesel (HRD A-II results of MIL-DTL-I ave been made. In addition e the last COA, including	ract, CLIN, order number, and shipment number is derived from D) methods. This signed statement certifies that since the last 16884N, Appendix A, no changes, including feedstock material, nn, no turnaround events have been executed on any units utilized to table A-II, properties were tested. Please supply the date of the
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN: Order Number: Shipment Number: Synthetic paraffinic materials supplied as indicither Fischer-Tropsch (FT) or Hydroprocesse certificate of analysis (COA), including table production location, or production processes h produce the synthetic paraffinic materials since most recent COA and an identifying number for the synthetic paraffinic materials.	cated with the above contr d Renewable Diesel (HRD A-II results of MIL-DTL-I ave been made. In addition e the last COA, including	ract, CLIN, order number, and shipment number is derived from D) methods. This signed statement certifies that since the last 16884N, Appendix A, no changes, including feedstock material, nn, no turnaround events have been executed on any units utilized to table A-II, properties were tested. Please supply the date of the
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN: Order Number: Shipment Number: Synthetic paraffinic materials supplied as indicither Fischer-Tropsch (FT) or Hydroprocesse certificate of analysis (COA), including table production location, or production processes h produce the synthetic paraffinic materials sinc most recent COA and an identifying number for DATE OF COA: LAB REPORT ID NUMBER	cated with the above contr d Renewable Diesel (HRD A-II results of MIL-DTL-I ave been made. In addition e the last COA, including	ract, CLIN, order number, and shipment number is derived from D) methods. This signed statement certifies that since the last 16884N, Appendix A, no changes, including feedstock material, nn, no turnaround events have been executed on any units utilized to table A-II, properties were tested. Please supply the date of the
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN: Order Number: Shipment Number: Synthetic paraffinic materials supplied as indiceither Fischer-Tropsch (FT) or Hydroprocesse certificate of analysis (COA), including table production location, or production processes h produce the synthetic paraffinic materials since most recent COA and an identifying number for DATE OF COA: LAB REPORT ID NUMBER Signature:	cated with the above contr d Renewable Diesel (HRD A-II results of MIL-DTL-I ave been made. In addition e the last COA, including	ract, CLIN, order number, and shipment number is derived from D) methods. This signed statement certifies that since the last 16884N, Appendix A, no changes, including feedstock material, nn, no turnaround events have been executed on any units utilized to table A-II, properties were tested. Please supply the date of the
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN: Order Number: Shipment Number: Synthetic paraffinic materials supplied as indiceither Fischer-Tropsch (FT) or Hydroprocesse certificate of analysis (COA), including table production location, or production processes h produce the synthetic paraffinic materials sine most recent COA and an identifying number for DATE OF COA: LAB REPORT ID NUMBER Signature: Printed Name:	cated with the above contr d Renewable Diesel (HRD A-II results of MIL-DTL-I ave been made. In addition e the last COA, including	ract, CLIN, order number, and shipment number is derived from D) methods. This signed statement certifies that since the last 16884N, Appendix A, no changes, including feedstock material, nn, no turnaround events have been executed on any units utilized to table A-II, properties were tested. Please supply the date of the
F-76 Synthetic Component Certification Contract or Solicitation Number: CLIN: Order Number: Shipment Number: Synthetic paraffinic materials supplied as indiceither Fischer-Tropsch (FT) or Hydroprocesse certificate of analysis (COA), including table production location, or production processes h produce the synthetic paraffinic materials since most recent COA and an identifying number for DATE OF COA: LAB REPORT ID NUMBER Signature:	cated with the above contr d Renewable Diesel (HRD A-II results of MIL-DTL-I ave been made. In addition e the last COA, including	ract, CLIN, order number, and shipment number is derived from D) methods. This signed statement certifies that since the last 16884N, Appendix A, no changes, including feedstock material, nn, no turnaround events have been executed on any units utilized to table A-II, properties were tested. Please supply the date of the